

Cleo Kulas

cleo_kulas4@gmail.com | (964) 528-2895 x5965 | North Queenieview, Heard Island and McDonald Islands | <https://linkedin.com/in/Cleo.Kulas>

PROFILE

Proven Software Engineer experienced at scaling teams and processes across enterprise, comfortable working cross-functionally.

CORE SKILLS

Languages

Ruby • TypeScript • Python • C#

Frontend

CSS • React • Angular

Backend

Flask • Express • Spring • Node.js

Data & Storage

MongoDB • PostgreSQL

Cloud & DevOps

Azure • CI/CD • GCP

Testing & Tools

Mocha • Cypress

Soft Skills

Code Reviews • Communication • Product Collaboration • Agile

EMPLOYMENT HISTORY

Software Engineer — Douglas - Stiedemann (May 2015 - Jul 2022)

- Led migration to Kubernetes, improving resilience and deployment velocity.
- Authored automated tests and reduced regression incidents by 55%.
- Improved request latency by 30% through query optimization.

Frontend Engineer — Kihn Inc (Mar 2014 - Nov 2017)

- Led migration to serverless functions, improving resilience and deployment velocity.
- Improved request latency by 60% through query optimization.
- Frontend Engineer designed and implemented scalable APIs serving 39103+ users.
- Authored automated tests and reduced regression incidents by 38%.

Full-Stack Engineer — Wolf, Homenick and Nienow (Aug 2015 - Present)

- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Full-Stack Engineer designed and implemented microservices serving 62769+ users.
- Authored automated tests and reduced regression incidents by 35%.

Frontend Engineer — Sipes and Sons (Oct 2025 - Dec 2025)

- Improved request latency by 52% through query optimization.
- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Frontend Engineer designed and implemented scalable APIs serving 99243+ users.
- Authored automated tests and reduced regression incidents by 45%.

Platform Engineer — Marvin, Lakin and Yundt (Aug 2024 - Jan 2026)

- Platform Engineer designed and implemented microservices serving 88248+ users.
- Authored automated tests and reduced regression incidents by 50%.
- Led migration to Kubernetes, improving resilience and deployment velocity.

ACADEMIC BACKGROUND

B.Eng. Computer Engineering, Ziemann Group Institute (2015)